

CALIOP Level 3 Ice Cloud Product

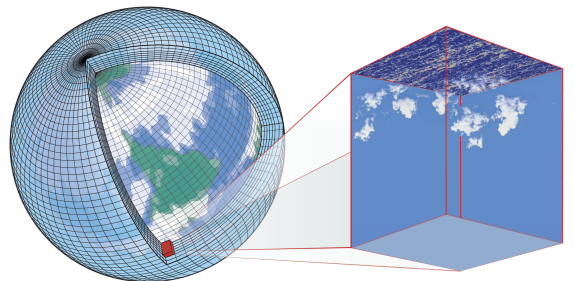
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Introduction – L3 Ice Cloud Product

- ☐ The CALIOP level 3 (L3) ice cloud product provides vertically resolved ice cloud extinction coefficients and ice water contents (IWC) as monthly statistics on a uniform 3D grid.
- ☐ One of several planned L3 cloud products. Others:
 - 3D cloud occurrence
 - Optical and microphysical properties
 - Lidar + imaging infrared radiometer (IIR)





Introduction – What Is New?

- ☐ Specially designed to fully exploit the CALIOP lidar capability and CALIOP L2 products describing cloud boundaries and cloud phase at high spatial resolutions both in horizontal and vertical dimensions.
- ☐ Different L3 cloud products designed for modelers and data scientists.
- ☐ Reports sample numbers instead of averages allowing further aggregation of statistics.



File Contents

- □ Based on the latest version 4 level 2 (V4L2) profile product
 □ Resolution: latitude 2°, longitude 2.5°, altitude 120 m
 □ Three files each month: day, night, day + night
 □ Output format: Hierarchical Data Format (HDF) 4
 □ Parameters include:
 - Extinction coefficient & ice water content histograms/medians
 - Grid information, meteorological data, surface statistics, sample cloud counts



Quality Assurance & Control

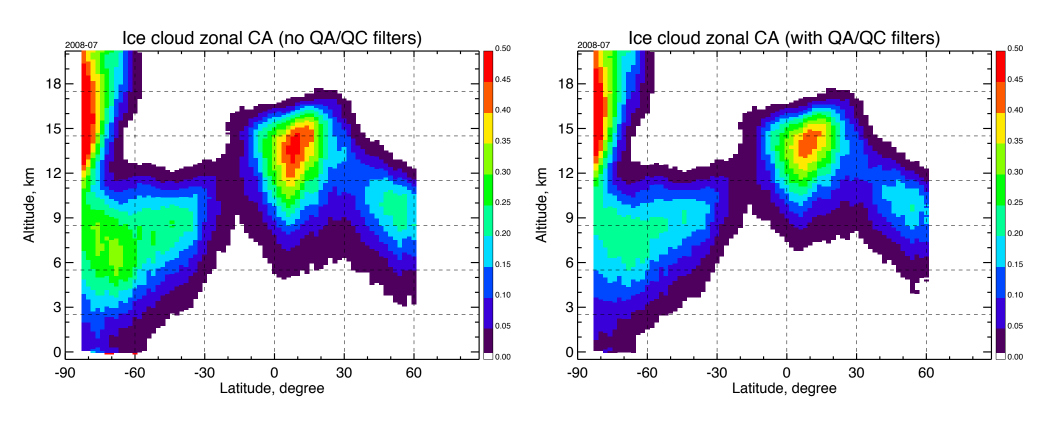
- ☐ Quality assurance (QA) filters: <u>random-orientated ice clouds</u>
 - Feature: clouds
 - Feature QA: low, middle, high confidence
 - Phase: random-oriented ice clouds
 - Phase QA: high confidence
- ☐ Quality control (QC) filters: <u>confident retrievals</u>
 - Confined retrieval
 - Convergent solution
 - Overlying optical depth ≤ 2
 - No "invalid" feature overhead
 - No water clouds overhead



Quality Assurance & Control

No QA/QC filters

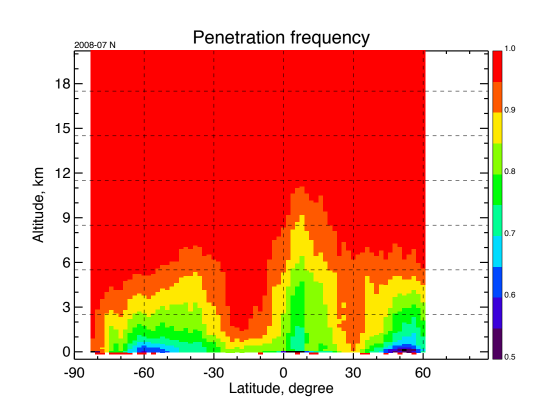
With QA/QC filters

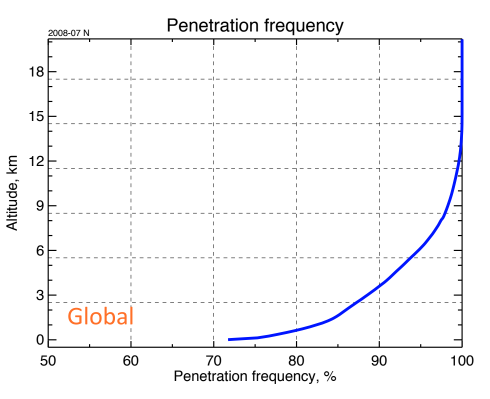




Lidar Attenuation in Opaque Clouds

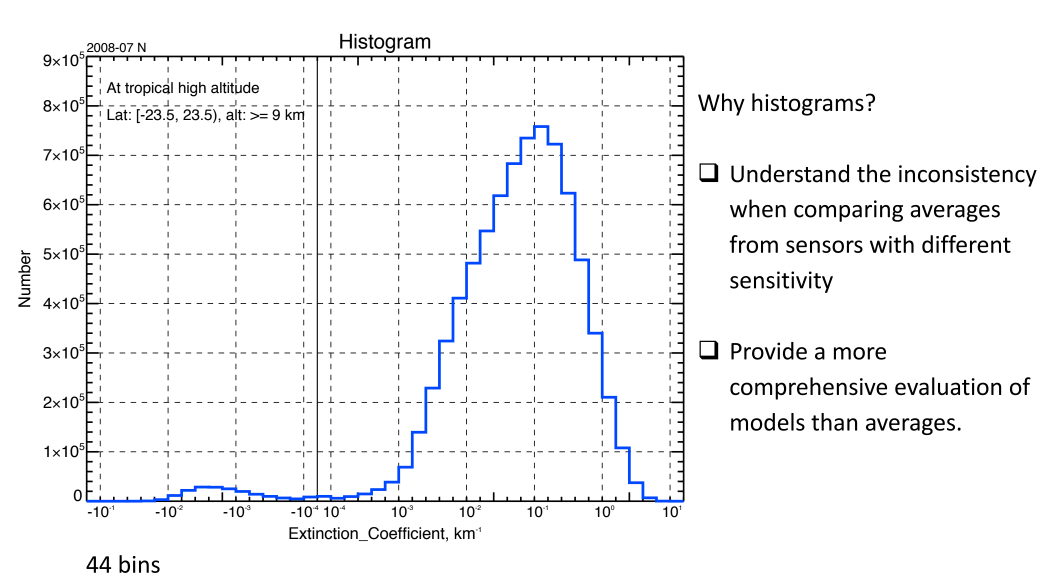
Penetration frequency







Initial results – histogram of extinction coefficient

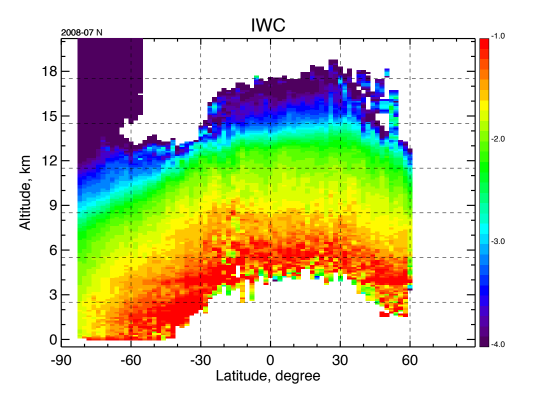


Bin 0: $< -10^{-1} \text{ km}^{-1}$; bin 1-43: $-10^{-1} \sim 10^{1} \text{ km}^{-1}$; bin 43: $> 10^{1} \text{ km}^{-1}$



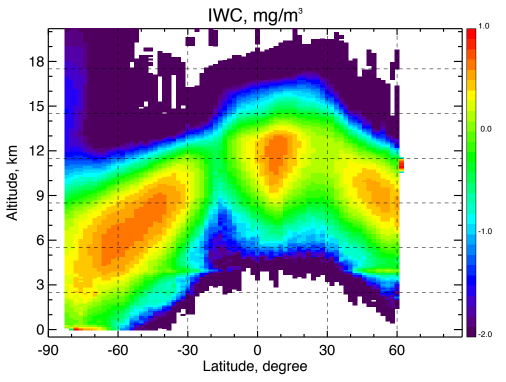
Initial results – Zonal IWC

IWC in ice clouds



TVVC III ICC CIOAAS

IWC in 3D cell

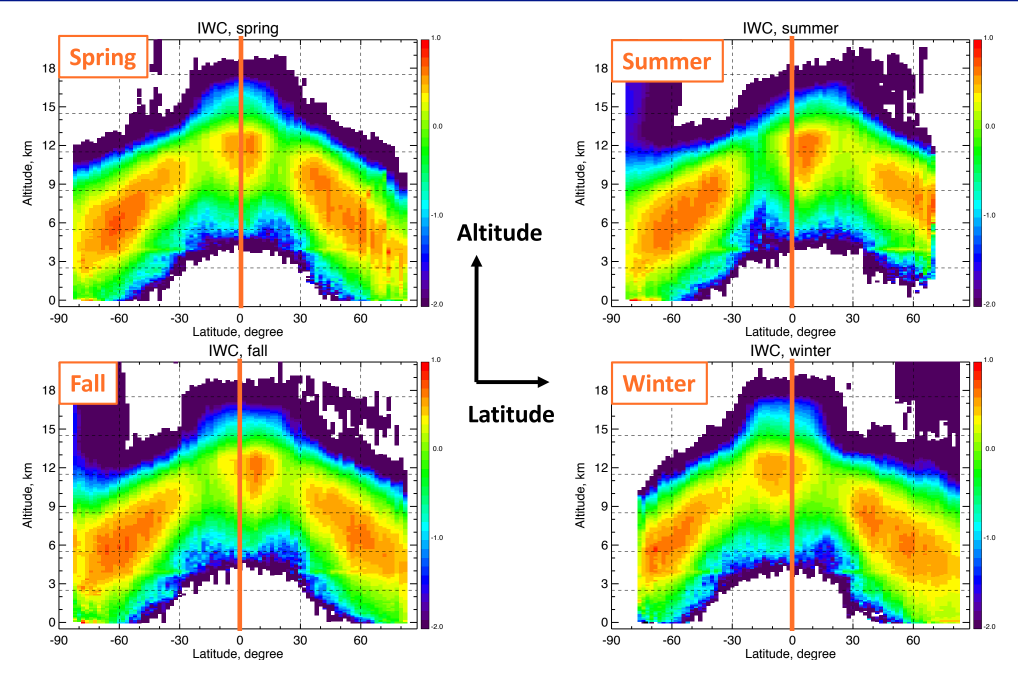


- Mean of median IWC
- Considering ice clouds only

- Mean of mean IWC, excluding outliners
- Considering clouds and cloud free sample

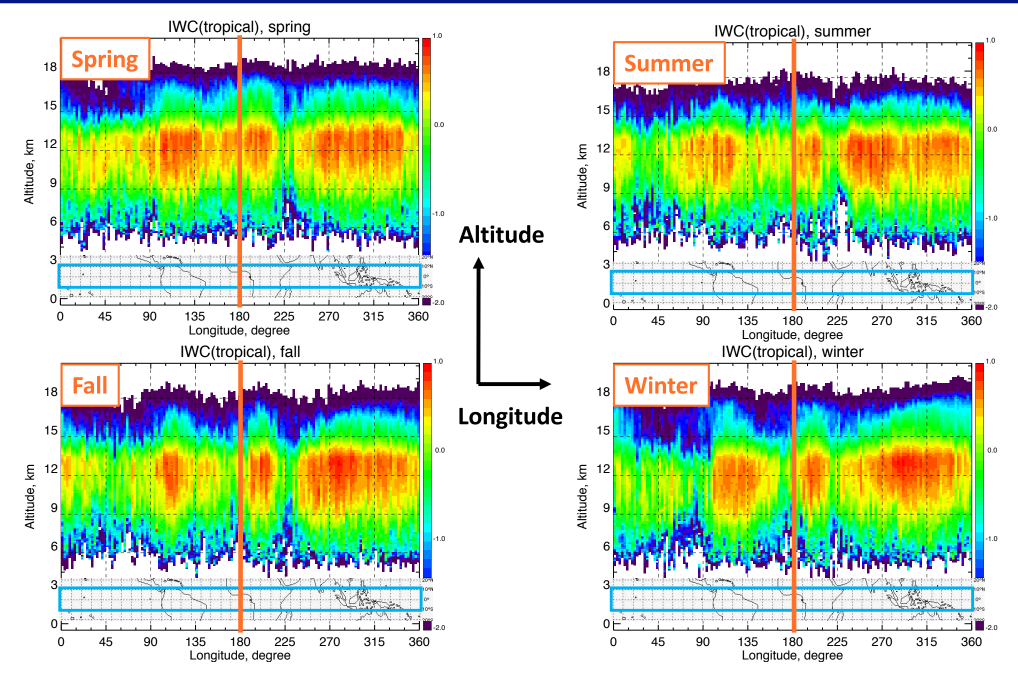


Seasonal Variation – Zonal IWC





Seasonal Variation – Tropical IWC





Summary

- ☐ The CALIOP L3 ice cloud product describes ice cloud extinction coefficients and IWC as monthly aggregation in uniform 3D grid.
- ☐ Reports cloud sample numbers instead of averages.
- ☐ The ice cloud extinction coefficients and IWC are described with a full distribution.
- ☐ Other L3 cloud products: 3D cloud occurrence, lidar + IIR, special versions for CALIOP simulator and GEWEX community.



Backup slides



product

Introduction – An Overview of CALIOP Products

□ L1B:
□ L1.5:
☐ L2: profile, layer,, vertical feature mask products
 Profile products: cloud (05kmCPro), aerosol (05kmAPro)
 Layer products: cloud (333mCLay, 01kmCLay, 05kmCLay), aerosol
(333mALay, 05kmALay), merged layer (05kmMLay)
 Vertical feature mask product (vfm)

☐ L3: aerosol products, **cloud product**, polar stratospheric cloud



Possible questions audience would ask:

When will the L3 ice cloud product be available? How about other products? Why are the extinction coefficient and IWC negative? How would this product compare to the available cloud water content (CWC) from CloudSat level 2B-CWC-RO? What is the limitation producing water content product with ice clouds only? Why reporting cloud sample counts? Can I use them to estimate the cloud occurrence? Why choose this 3D grid resolution? (CloudSat allows users choose from several resolutions.) Why can not I access the CALIPSO data website?